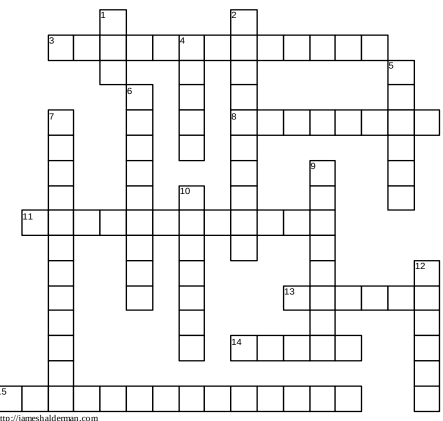
Brake Bleeding Methods And Procedures

Chapter 8



ACROSS

3 _____ is removing any trapped air from the hydraulic system. 8 After using penetrating oil, use an ____ near the bleeder valve while attempting to loosen the bleeder valve at the same time. 11 The _____ should be open only when the brake pedal is being depressed. 13 One sign that the brakes need to be bled is a need to ____ the brake pedal before they stop the vehicle. 14 _____ bleeding is another name for pressure bleeding. 15 Tap on the end of the bleeder valve with a steel hammer after applying a penetrating oil to help lubricate the threads of the bleeder valve, this shock often ____ at the base of the bleeder valve.

DOWN

1	Step 1 of the method is to heat the bleeder
	valve itself with a torch.
2	When performing the method, the
	heat expands the size of the hole and usually
	allows the bleeder to be loosened and removed.
4	bleeding the master cylinder is necessary
	whenever replacing it.
5	bleeding uses a special suction pump
	that attaches to the bleeder screw.
6	When performing the method, step
	2 is to use a 6-point wrench or socket, tap the
	bleeder valve in the clockwise direction.
7	Another name for manual bleeding is
	bleeding.
9	bleeding is a common method used
	to bleed the brake hydraulic system.
10	bleeding is a slow, but effective,
	method that will work on many vehicles to rid
	the hydraulic system of air.
12	One sign that the brakes need to be bled is a
	or soft feeling brake pedal.

